

THE JOURNAL OF HORTICULTURAL SCIENCE, VOL. 54, 1979

SUBJECT INDEX

Abscisic acid, chrysanthemum cuttings, root development, 171
Akenhead, David, obituary notice, 93
Apple, calcium extraction, bitter pit, 327
 clonal variation, 57
 cultivars, Cox's Orange Pippin, 1, 47, 155, 229, 299, 327, 333
 Golden Delicious, 155, 217, 229
 James Grieve, 155
 Malling Kent, 155
 Merton Worcester, 91, 181
 Miller's Seedling, 67
 Sunset, 181
 Suntan, 155
 Reine des Reinettes, 67
 defoliation, nursery stock, 229
 diseases, *Nectria galligena*, 47
 disorders, bitter pit, calcium, 91, 327
 replant disease, 333
 storage, 299
 establishment, unrooted stool shoots, 79
 flowering, growth regulators, 217
 fruit, ^{45}Ca distribution, 181
 composition, calcium, 91
 production, growth regulators, 217
 set, pollen application, 67
 fruiting, growth regulators, 217
 irrigation, water stress, 1
 lecithin application, storage disorders, 299
 mineral nutrition, root temperature, 313
 storage disorders, 299
 misting, water stress, 1
 nursery management, defoliation, 229
 nutrition, ^{45}Ca , fruit, 181
 pollen application, mechanical, 67
 pollen dispensers, evaluation, 75
 progeny marker, 75
 propagation, rapid rootstock rooting, 309
 scions, *in vitro*, 155
 stool shoots, 79
 pruning wounds, infection, 47
 replant disease, formalin treatment, 333
 soil treatments, 333
 root temperature, mineral nutrition, 313
 rootstocks, Crab C, 57
 M.9, 309
 M.27, 79
 rooting *in vitro*, 309
 scions, propagation *in vitro*, 155
 soil treatments, replant disease, 333
 storage, disorders, 299
 temperature, roots, mineral nutrition, 313
 water stress, control, 1

Bacterial canker, *see Pseudomonas morsprunorum*
Bean (*Phaseolus*), plant density: crop yield relation, 305
Biochemical changes, forced tulip, 103

Biological control, *Nectria galligena*, apple, 47
 Britain, spinach, virus diseases, 289

Cabbage, insecticide residues, removal, 243
 trimming, washing, insecticide residues, 243
 washing, trimming, insecticide residues, 243

Calabrese, seedling emergence, 199

Calcium, apple, disorders, bitter pit, 91, 327

^{45}Ca distribution, apple fruit, 181

Capsicum annuum, seedlessness, 159

Carbohydrate, nitrogen composition, topping, grape, 121

Carnation, cropping, planting date, stopping, 235
 ethylene, flower development, 225
 growth, petal, style, 225
 nutrition, production, quality, 149
 planting date, cropping effect, 235
 production, quality, B, N, lime, 149
 quality, production, B, N, lime, 149
 solar radiation, cropping effect, 235
 stopping, cropping effect, 235

Carrot, seedling emergence, 199

Chemotaxonomy, *Pistacia* spp., 95

Cherry, fruit set, growth regulators, 27
 pests, *Rhagoletis cerasi*, 167
 pollination, 87
 rootstock, propagation, *in vitro*, 63
 resistance, *Pseudomonas morsprunorum*, 189

Chilling and heat requirement, pear, 115

Chrysanthemum, cuttings, root development, 171
 cuttings, root development, abscisic acid, 171
 root development, water stress, 171
 flower bud formation, ethephon, 337
 propagation, cuttings, 171

Cinchona ledgeriana, *in vitro* culture, 111

Clones, variation, apple, 57

Coffee, irrigation, plant density, 13
 plant density, irrigation, 13
 water relations, Kenya, 13

Culture *in vitro*, *Cinchona ledgeriana*, 111

Daphne spp., diseases, virus, control, 323
 virus control, meristem excision, 323
 thermotherapy, 323

Diseases, virus, *Daphne* spp., 323
 virus, gooseberry vein banding, 23

Eggplant, *see Solanum melongena*

Gamma irradiation, control, *Rhagoletis cerasi*, 167

Geranium, flowering, light effect, 195
 light requirement, flowering, 195

Gooseberry, virus disease, vein banding, 23

Grape, bud activity, topping, 121
 growth regulator activity, topping, 121
 nitrogen, carbohydrates, topping, 121
 topping, bud activity, 121

Growth regulators, adventitious roots, *Rubus*, *Fragaria*, 273
 apple, defoliation, 229
 flowering, fruiting, 217
 stool shoot establishment, 79

carnation, flower development, 225

cherry, fruit set, 27

chrysanthemum, flower bud formation, 337

compounds, ABA, 171
 cytokinins, 121
 daminozide, 217
 DPU, 27
 ethephon, 337

ethylene, 225
gibberellins, 27, 209, 217
IBA, 79, 273
NAA, 27, 273
NOXA, 27
phloroglucinol, 273
2,4,5-TP, 27
defoliation, apple, 229
endogenous, mango, 209
flower bud formation, chrysanthemum, 337
flower development, carnation, 225
flowering, fruiting, apple, 217
fruit set, sweet cherry, 27
grape, topping effect, 121
inhibiting activity, grape, 121
mango, endogenous, 209
Rubus, Fragaria, adventitious roots, 273
 Fragaria, synergism, 273
stool shoots, apple, 79
water stress reduction, 171

Heat requirement, post-dormancy, pear, 115

Insecticides, diazinon, residues, cabbage, 243
 quinalphos, residues, cabbage, 243

Irrigation, coffee, Kenya, 13
 water stress, apple, 1

Kenya, coffee, water relations, 13

Light, source, quality, geranium flowering, 195

Mango, cultivar, Sensation, 283
 disorder, jelly-seed, 283
 fruit maturation, disorder, 283
 gibberellin content, 209
 physiology, fruit ripening disorder, 283

Misting, water stress, apple, 1

Morphological changes, forced tulip, 103

Mushroom, composts, microflora, 137

Nectria galligena, biological control, 47

Nigeria, crops, *Psophocarpus tetragonolobus*, 129

Nitrogen, carbohydrate composition, topping, grape, 21

Obituary notice, D. Akenhead, 93
 Sir Edward Salisbury, 165

Peach, cuttings, planting-out, 33
 growth from cuttings, 33
 propagation, cuttings, 33
 rootstock, *P. persica*, 279

Pear, chilling and heat requirements, selection, 115
 cultivars, Barnet, 115
 Beurré Rance, 115
 Doyenné d'Eté, 115
 Fleurissant Tard, 115
 Frangipane, 115
 Magness, 115
 Moonglow, 115
 Packham's Triumph, 115
 Red Pear, 115
 Roem van Wijngaarden, 115
 selection, chilling and heat requirements, 115

Photoperiodism, tulip growth, 39

Pistacia lentiscus, taxonomy, 95

P. terebinthus, taxonomy, 95

P. vera, chemotaxonomy, 95
 pollen enzymes, taxonomy, 95
 taxonomy, pollen enzymes, 95

Pistacia spp., chemotaxonomy, 95
 pollen enzymes, taxonomy, 95

Plant density, crop yield relations, french bean, 305
 coffee, Kenya, 13

Plum, cultivar, Victoria, 279
 rootstocks, Pixy, 279
 propagation, *in vitro*, 63
 resistance, *Pseudomonas morsprunorum*, 189

rootstock/scion combinations, 279

Pollen, dispensers, evaluation, apple, 75
 enzymes, taxonomy, *Pistacia* spp., 95
 mechanical application, apple, 67

Pollination, sweet cherry, 87

Propagation, cuttings, chrysanthemum, 171
 cuttings, peach, 33
 establishment, apple stool shoots, 79
 rooting *in vitro*, apple rootstock, 309
in vitro, apple scions, 155
 cherry, plum, 63
 culture, *Cinchona ledgeriana*, 111
 micrograft *in vitro*, *Prunus*, 279
 rootstocks, disease resistance, 189

Prunus, propagation, *in vitro*, 279

P. persica, rootstock, 279

Pseudomonas morsprunorum, on *Prunus*, 189

Psophocarpus tetragonolobus, growing, Nigeria, 129

Pyrus betulaefolia, chilling and heat requirements, 115

P. calleryana, chilling and heat requirements, 115

P. serrulata, chilling and heat requirements, 115

Raspberry, cane position, cultivars, fruiting laterals, 257
 cultivars, fruiting laterals, cane position, 257
 Lloyd George, 267
 diseases, virus, interaction, 267
 fruiting laterals, cultivars, cane position, 257
 growth, yield, virus diseases, 267

Red currant, virus diseases, gooseberry vein banding, 23

Rhagoletis cerasi, control, cherry, 167
 control, irradiation, 167

Rubus hybrid, adventitious roots, growth regulators, 273
 growth regulators, root formation, 273

Salisbury, Sir Edward, obituary notice, 165

Seedlessness, *Capicum annuum*, 159

Selection and breeding, pear, chilling and heat requirements, 115

Soil, seedling emergence, carrot, calabrese, 199

Solanum incanum, compatibility, *S. melongena*, 163

S. melongena, compatibility, wild spp., 163

Solanum spp., wild, compatibility, 163

Spinach, Britain, virus diseases, 289
 diseases, virus, Britain, 289

Strawberry, adventitious roots, growth regulators, 273
 growth regulators, root formation, 273

Taxonomy, pollen enzymes, *Pistacia* spp., 95

Tissue culture, cherry, plum, 63

Tomato, disorders, leaf distortion, 247
 disorders, silvering, 247

Tulip, forced, biochemistry, temperature, year, 103
 forced, morphology, temperature, year, 103
 forcing, photoperiodism, 39
 growth, photoperiodism, 39
 temperature, year, biochemical and morphological changes, 103

Virus diseases, gooseberry vein banding, 23
heat therapy, meristem excision, *Daphne* spp., 323

Water relations, coffee, Kenya, 13
Water stress, chrysanthemum cuttings, root development, 171
Winged bean, *see* *Psophocarpus tetragonolobus*
Wounding, apple stool shoot establishment, 79

Yield: plant density relations, french bean, 305

AUTHOR INDEX

Adams, A. N., 23
 Adams, P., 149
 Alston, F. H., 115
 Amirouche, L., 159
 Armitage, A. M., 195
 Arzone, A., 167
 Bailiss, K. W., 289
 Baksh, S., 163
 Barlow, H. W. B., 57
 Baudoin, J. P., 129
 Brennan, J. P. M., 165
 Browning, G., 13
 Bunt, A. C., 235
 Camprubi, P., 225
 Chalmers, D. J., 33
 Charles, W. B., 159
 Church, Ruth M., 75
 Cockshull, K. E., 337
 Constantine, D. R., 323
 Corke, A. T. K., 47
 Dale, A., 257
 Dodd, P. B., 27
 Fermor, T. R., 137
 Fisher, N. M., 13
 Flook, Valerie A., 75
 Ford, Elsie M., 91, 181
 Garrett, Constance M. E., 189
 Gillis, P. R., 305
 Goldwin, G. K., 27
 Goode, J. E., 1
 van Goor, B. J., 327
 Grimblay, P. E., 247
 Gur, A., 313
 Hanks, G. R., 39
 Hart, Brenda M. A., 149
 Hegarty, T. W., 199
 Hepner, J., 313
 Higgs, K. H., 1
 Hopgood, Margaret E., 63, 155
 Howard, B. H., 79
 Horridge, J. S., 337
 Hunter, C. S., 111
 Hunter, T., 47
 Hyrycz, K. J., 1
 Iqbal, M., 163
 Issell, L. G., 33
 James, D. J., 273, 309
 Jona, R., 167
 Jones, A. T., 267
 Jones, O. P., 63, 155, 279
 Knight, J. N., 229
 Lane, W. D., 87
 Langton, F. A., 337
 Legge, A. P., 67
 van Lelyveld, L. J., 283
 Loukas, M., 95
 Luckwill, L. C., 217
 van Lune, P., 327
 Mackenzie, K. A. D., 79
 Malaoui, S., 159
 Matsui, S., 121
 Nakamura, M., 121
 Nangju, D., 129
 Negueroles, J., 279
 Nichols, R., 225
 Okonkwo, V. N., 289
 Orton, P. J., 171
 Pal, S., 209
 Pennell, D., 27
 Pontikis, C. A., 79, 95, 155
 Quinlan, J. D., 181
 Ram, S., 209
 Rees, A. R., 39
 Reid, M. S., 299
 Rutherford, P. P., 103
 Schwabe, W. W., 27
 Sewell, G. W. F., 333
 Sharples, R. O., 299
 Shulman, Y., 313
 Silva, J. M., 217
 Singh, G. J. P., 243
 Smith, J. F., 137
 Smith, J. H. E., 283
 Sparks, T. R., 323
 Spencer, D. M., 137
 Spiegel-Roy, P., 115
 Sweet, J. B., 323
 T-, G. E., 93
 Thompson, R., 103
 Thurbon, Isobel J., 309
 Torikata, H., 121
 Tsujita, M. J., 195
 Turner, N. A., 299
 Webster, A. D., 27
 White, G. C., 333
 Williams, R. R., 67, 75
 Winsor, G. W., 149